

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5	361/796.ccls. and midplane and shield	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:36
S13 1	2	361/799.ccls. and (surge adj1 protec\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:38
S13 2	33	361/799.ccls. and bus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:40
S13 4	304	361/799.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:56
S13 3	8	361/799.ccls. and (ground\$3 adj1 strip)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/07 09:56
S13 5	22	("4550960" "4889959" "5023754" "5031075" "5033754" "5348482" "5534662" "5929377" "5975953" "6080930" "6195266" "6284970" "6325636" "6403879" "6411506" "6483023" "6483024" "6538903" "6542384" "6552915" "6643141" "6747878").PN. OR ("7042737").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/07 10:00
S13 6	26	("4821145" "5023754" "5528464").PN. OR ("5652697").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/07 10:31
S11 4	506	361/753.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 09:33
S13 7	525	361/753.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 16:09

EAST Search History

S14 1	8	"6666340"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 16:49
S13 9	8	"6477055"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 16:49
S13 8	11	"4626823"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 16:49
S14 0	14	"6556438"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 17:25
S14 2	1787	(redundant adj1 array) and server and circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 17:26
S14 3	288	(redundant adj1 array) and server and circuit and backplane	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/08 17:54
S14 5	704	(salt adj1 damage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 10:54
S14 4	89	GPS and (device adj mount\$3) and antenna and Bluetooth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 10:54
S14 6	52	(salt adj1 damage) and proof	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 10:55
S14 8	12	(salt adj1 damage) and electronic and device	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 10:56

EAST Search History

S14 7	0	(salt adj1 damage) and proof and electronic and device	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/09 10:56
S11 5	297	361/799.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/16 17:31
S15 0	529	361/753.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/16 17:44
S14 9	306	361/799.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/16 17:44

EAST - (09/14/98) METAL CONTAINMENT and 1076005 surge protection.wsp[1]											
[File] [Edit] [Tools] [View] [Window] [Help]											
<p>→ S127: (11) ((housing or chassis or enclosure or casing) and ((m= → S128: (0) (woolsey adj1 terril).in. → S129: (5) (hobson adj1 norman).in. → S130: (1) (LSI adj logic).as. and ((housing or chassis or enclosu → S131: (2) 361/799.ccls. and (surge adj1 protec\$4) → S132: (33) 361/799.ccls. and bus → S133: (8) 361/799.ccls. and (ground\$3 adj1 strip) → S134: (304) 361/799.ccls. → S135: (22) Combined citation search 33 → S136: (26) Combined citation search 34 → S137: (525) 361/753.ccls. → S138: (11) "4626823" → S141: (8) "6666340" → S139: (8) "6477055" → S140: (14) "6556438" → S142: (1787) (redundant adj1 array) and server and circuit → S143: (288) (redundant adj1 array) and server and circuit and I → S144: (89) GPS and (device adj mount\$3) and antenna and Blu → S145: (704) (salt adj1 damage) → S146: (52) (salt adj1 damage) and proof → S147: (0) (salt adj1 damage) and proof and electronic and devi</p>											
<input type="button" value="Search"/>	<input type="button" value="Up"/>	<input type="button" value="Browse"/>	<input type="button" value="Current"/>	<input type="button" value="Clear"/>	<input type="checkbox"/> DBs: US_PGPUB;USPAT;EPO;JPO;DERWENT;IBM_TOB	<input type="checkbox"/> Fields:	<input type="checkbox"/> Case:	<input type="checkbox"/> Highlight:	<input type="checkbox"/> Display:	<input type="checkbox"/> Print:	<input type="checkbox"/> Print all hit terms initially
<input type="button" value="Default operator OR"/>	<input type="button" value="Text"/>	<input type="button" value="HTML"/>	<input type="button" value="Image"/>	<input type="button" value="Text"/>	<input type="button" value="HTML"/>	<input type="button" value="Text"/>	<input type="button" value="HTML"/>	<input type="button" value="Text"/>	<input type="button" value="HTML"/>	<input type="button" value="Text"/>	<input type="button" value="HTML"/>
<input type="button" value="BRS Form"/>	<input type="button" value="ISER Form"/>	<input type="button" value="Image"/>	<input type="button" value="Text"/>	<input type="button" value="HTML"/>	<input type="button" value="Text"/>	<input type="button" value="HTML"/>	<input type="button" value="Text"/>	<input type="button" value="HTML"/>	<input type="button" value="Text"/>	<input type="button" value="HTML"/>	<input type="button" value="Text"/>
<input type="checkbox"/> U	<input type="checkbox"/> Document ID	<input type="checkbox"/> Issue Date	<input type="checkbox"/> Pages	<input type="checkbox"/> Title	<input type="checkbox"/> Current OR	<input type="checkbox"/> Current XRef	<input type="checkbox"/> Retrieval Cl	<input type="checkbox"/> Inventor	<input type="checkbox"/> S	<input type="checkbox"/> C	<input type="checkbox"/> P
1	<input type="checkbox"/> <input checked="" type="radio"/> US 20060136291	20060622	38	Vehicle managing method A1.	705/13	340/425.5; 340/539.1;		Morita; Kenichi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/> <input checked="" type="radio"/> US 20050094358	20050505	15	Information processing apparatus. A1	361/679	361/680; 361/681		Shirato, Kiyoshi	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/> <input checked="" type="radio"/> US 20040248350	20041209	15	Method for manufacturing semiconductor device. A1	438/197	257/E21.008; 257/E21.193		Tomimori, Hiroaki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/> <input checked="" type="radio"/> US 20040078965	20040429	22	Article with electronic circuit formed and method of manufac. A1	29/840	174/260; 29/R30		Miyakawa, Hidenori et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/> <input checked="" type="radio"/> US 20020152115	200201017	37	Vehicle managing method A1	705/13			Morita, Kenichi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/> <input checked="" type="radio"/> US 20020036898	20020328	23	Article with electronic circuit formed and method of manufac. A1	361/757	427/96.2; 427/96.4		Miyakawa, Hidenori et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/> <input checked="" type="radio"/> US 6708401 B2	20040323	22	Method of manufacturing article having electronic circuit. A1	29/832	29/833; 29/R40		Miyakawa; Hidenori et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/> <input checked="" type="radio"/> US 6615539 B1	20030909	19	Water-retaining support for plants and plant-holding unit. A1	47/62N	47/63; 47/64		Obonai; Yasuhiro et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/> <input checked="" type="radio"/> US 6277771 B1	20010821	21	Reinforcing carbon fiber material laminated and detecting method. A1	442/229	324/71.1; 428/357		Nishimura; Akira et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/> <input checked="" type="radio"/> US 5585024 A	19961217	9	Protecting device for protecting an electronic equipment in order to use it in a vehicle. A1	219/494	165/80.3; 174/520		Kosugi; Yuhei	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/> <input checked="" type="radio"/> US 4893215 A	19900109	5	Electronic circuit apparatus of automobile. A1	361/739	174/535; 257/T07		Urushihara; Noriyoshi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready